





















## LEGENDA SIMBOLI

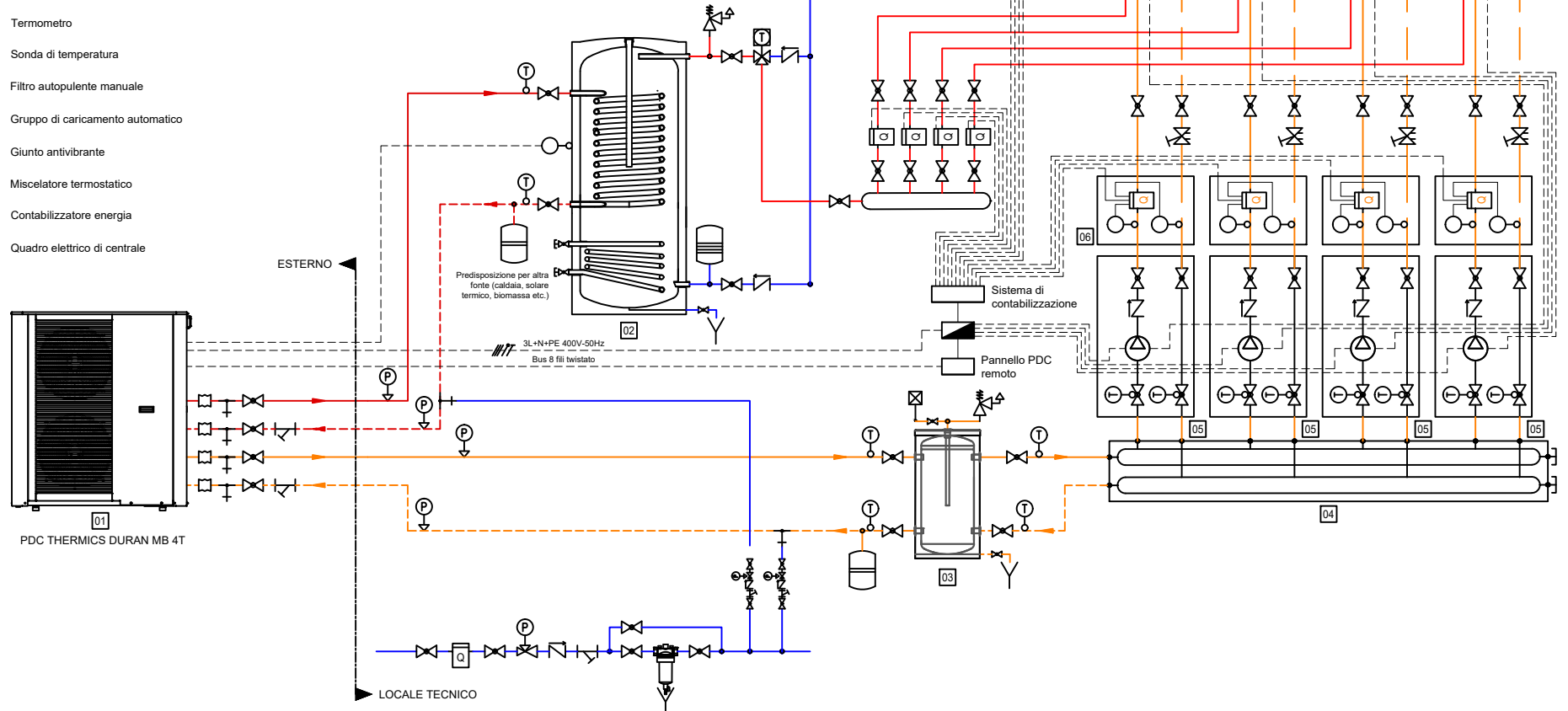
-  Valvola di intercettazione - maniglia a farfalla
-  Filtro ad Y
-  Vaso di espansione per riscaldamento
-  Vaso di espansione per sanitario
-  Valvola di sicurezza
-  Valvola di non ritorno
-  Valvola di bilanciamento
-  Rubinetti di carico/scarico impianto
-  Dispositivi di sfogo aria automatici
-  Contatore volumetrico (con eventuale lanciaimpulsi)
-  Tappo cieco
-  Manometro
-  Termometro
-  Sonda di temperatura
-  Filtro autopulente manuale
-  Gruppo di caricamento automatico
-  Giunto antivibrante
-  Miscelatore termostatico
-  Contabilizzatore energia
-  Quadro elettrico di centrale

## LEGENDA COMPONENTI

- 01 PDC THERMICS DURAN MB 4T
- 02 Bollitore Bivalente HP - ACS con 2sc. spirale fx - PDC
- 03 Accumulo HC puffer CALDO - FREDDO
- 04 Collettore di distribuzione 4 vie con guscio isolante
- 05 Gruppo di distribuzione diretto DN 25 con guscio isolante pompa Wilo, rubinetti di intercettazione e termometri

## LEGENDA TUBAZIONI

- Circuito alta temperatura - Mandata
- - - Circuito alta temperatura - Ritorno
- Circuito bassa temperatura - Mandata
- - - Circuito bassa temperatura - Ritorno
- Acqua fredda sanitaria
- Acqua calda sanitaria
- - - Collegamenti elettrici



**SOLUZIONE A  
DURAN MB 4T**

FOGLIO <b>4</b>	DI <b>AC</b>	DATA <b>20/07/2023</b>	COMMITTENTE <b>/</b>
	REVISIONE <b>00</b>	CODICE <b>DU_3.0</b>	IMPIANTO/CANTIERE <b>SCHEMA FUNZIONALE</b>

Thermics Energie srl

www.thermics-energie.it  
E-mail: info@thermics-energie.it

